



Conversion Table: Viscosity (Kinematic)

Unit Name	Relation to: square meter/second [m2/s]
square foot/hour [ft2/hr]	2.58064E-5 [m2/s]
square foot/minute [ft2/min]	0.001548384 [m2/s]
square foot/second [ft2/s]	0.09290304 [m2/s]
square inch/hour [in2/hr]	1.792111E-7 [m2/s]
square inch/minute [in2/min]	1.075267E-5 [m2/s]
square inch/second [in2/s]	6.4516E-4 [m2/s]
square meter/hour [m2/hr]	2.777778E-4 [m2/s]
square millimeter/hour	2.777778E-10 [m2/s]
square centimeter/hour	2.777778E-8 [m2/s]
square kilometer/hour	277.777777777778 [m2/s]
square meter/minute [m2/min]	0.0166666666666667 [m2/s]
square millimeter/minute	1.666667E-8 [m2/s]
square centimeter/minute	1.666667E-6 [m2/s]
square kilometer/minute	1.666667E+4 [m2/s]
square meter/second [m2/s]	1 [m2/s]
square millimeter/second	1E-6 [m2/s]
square centimeter/second	1E-4 [m2/s]
square kilometer/second	1E+6 [m2/s]
stoke [St]	1E-4 [m2/s]